



Straw Wattles are installed as a physical barrier to protect water courses and drainage systems from sediment pollution. They offer the perfect solution for preventing debris and silt particles entering the water system. Being extremely flexible straw wattles form to the contours of any terrain, keeping installation time to a minimum.

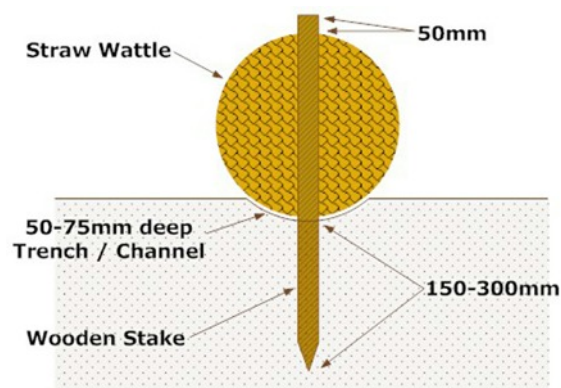
There are typically two methods for installing straw wattles, soft ground or hard standing.

Soft Ground Installation.

Wattles should be installed in a 50-75 mm deep trench / channel and be secured to the ground by wooden stakes spaced approximately every 1.2 m along the length of the wattle.

Stakes, approximately 25mm x 25mm should be driven through the centre of the wattle and into the ground, to a depth of between 150 - 300mm dependant on ground type. The stake should have approximately 50mm exposed above the wattle.

In all cases due consideration should be given to anticipated volume and direction of water flow and further stakes may be placed as necessary.



Hard Standing Installation.

Wattles should be installed with the use of sandbags placed approximately 1.5m apart. For example, with a 6m wattle one sand bag should be placed central, an additional one each side approximately 1.5m away, and then one at each end of the wattle. If joining wattles, then the end sandbag should overlap the joint to secure both adjoining wattles.

In all cases due consideration should be given to anticipated volume and direction of water flow and further sandbags may be placed as necessary.

- UK Manufacture
- Over 99.5% Biodegradable
- 100% Agricultural Straw
- ECO Friendly
- Sustainable Source
- Flexible & Versatile

